ABSTRACT

A combining device for tightly fixing a screen to a wall is disclosed. The screen is suspended from a rod body so that it is expanded by the rod body. Screen shields an area defined by the rod body. The combining device comprises a female combining unit and a male combining unit. The female combining unit has a folding line. A first part of the male combining unit is a turning portion. A second part of the female combining unit is adhered to the screen. A sticky strip is adhered on the male combining unit. The male combining unit adhered to a wall by using an adhering sheet. A width of the second part is approximately equal to the total widths of the male combining unit and the adhering sheet. The sticky strip of the turning portion can be combined to one surface of the female combining unit as the turning portion is turned from the folding line.

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